DOCUMENT SUMMARY LIST

Item: SIMULATOR, DETECTOR TICKET VARIOUS

NSN: VARIOUS

Control Number/PRON: C19CAE01, 02, 03

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY O - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-973	Configuration Management	17 Apr 92

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

- (1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.
- (2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".
- (3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."
 - (4) Para 5.4.3.5.1. Minor deviations.

 Line 3. Delete "...by the activity...Class II change" and insert "by the Contracting Officer."
 - (5) Page 55, para 5.4.4.3.2a., Line 7, add "or size" after "weight".
- (6) Page 56.Delete paragraph 5.4.4.5 and replace by "Unless otherwise specified in the contract requests for critical waivers should be approved or disapproved within 30 calendar days of receipt by the Government and for all other RFWs within 60 calendar days of receipt by the Government."

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- (7) Para 5.4.4.5.1. Minor waivers.

 Lines 4 and 5. Delete "...Contract Administration Office (CAO)." Insert "...Configuration Manager and a Government Contracting Officer."
 - (8) Page 61, para 5.4.8.3.4., in line 6 add "or size" after "weight".
- (9) Page 61, Add new para 5.4.8.3.4.1., "An RFD shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."
- (10) Page 61, Delete para 5.4.8.3.5. and replace by, "Unless otherwise specified in the contract, deviations are approved and authorized only by the Contracting Officer. Critical deviations should be processed within 30 calendar days of receipt by the Government and all other RFDs processed within 60 calendar days of receipt by the Government."
 - (11) Page 62, para 5.4.8.4, Delete lines 7 thru 10 and replace with "standard. All RFWs shall be submitted as specified in the contract for approval or disapproval and acceptance or rejection by the authorized Contracting Officer."
 - (12) Page 62, para 5.4.8.4.4., on line 6 add "or size" after "weight".
- (13) Page 62, Add new para 5.4.8.4.4.1., "an RFW shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

1b. Interim Notice 3 (DO)	Configuration Management	13 Jan 95 Cat 2
1c. DI-CMAN-80639B (seq A001)	Engineering Change Proposal	13 Jan 95 Cat 2
1d. DI-CMAN-80640B (seq A002)	Request for Deviation	13 Jan 95 Cat 2
1e. DI-CMAN-80641B (seq A003)	Request for Waiver	13 Jan 95 Cat 2
1f. DI-CMAN-80642B (seq A004)	Notice of Revision	13 Jan 95 Cat 2
2. ANSI/ISO/ASQC Q9002 or equivalent	Model for Quality Assurance in Production, Installation & Servicing	18 Jul 94
3a. NCSL Z540-1 (ES7010)	General Requirements for Calibration Laboratories and Measuring and Test Equipment OR	30 Aug 94
ISO 10012-1 (ES7010)	Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System	1992
3b. DI-QCIC-81006 (DD Form 1423)	Special Inspection Equipment Descriptive Documentation	11 Sep 89 Cat 1

PRICING SHEET (contractor must complete)

ITEM: SIMULATOR, DETECTION, M28

NSN: 6665-01-378-5414

P/N: 5-77-3260

ORDERING PERIOD	QUANTITY ORDER RANGE Est Qty: 371	UNIT PRICE		
1	100 - 250	\$	FIRST ARTICLE	\$
	251 - 450	\$]	
	451 and over	\$]	
2	Est Qty: 0 100 - 250	\$	7	
	251 - 450	\$	-]	
	451 and over	\$]	
3	Est Qty: 371 100 - 250	\$	1	
	251 - 450	\$	-]	
	451 and over	\$]	
4	Est Qty: 439 100 - 250	\$]	
	251 - 450	\$]	
	451 and over	\$	1	
5	Est Qty: 0 100 - 250	\$]	
	251 - 450	\$]	
	451 and over	\$		

PRICING SHEET (contractor must complete)

ITEM: SIMULATOR, DETECTION, M29

NSN: 6665-01-379-0492

P/N: 5-77-3261

ORDERING PERIOD	QUANTITY ORDER RANGE Est Qty: 327	UNIT PRICE		
1	100 - 250	\$	FIRST ARTICLE	\$
	251 - 450	\$		
	451 and over	\$,
2	Est Qty: 0 100 - 250	\$		
	251 - 450	\$		
	451 and over	\$		
3	Est Qty: 329			
S	100 - 250	\$		
	251 - 450	\$		
	451 and over	\$		
	Est Qty: 400			
4	100 - 250	\$		
	251 - 450	\$		
	451 and over	\$		
5	Est Qty: 0 100 - 250	\$		
	251 - 450	\$		
	451 and over	\$		

PRICING SHEET (contractor must complete)

ITEM: SIMULATOR, DETECTION, M256A1

NSN: 6665-01-293-2149

P/N: 5-77-2914

ORDERING PERIOD	QUANTITY ORDER RANGE Est Qty: 2375	UNIT PRICE
1	1000 - 2500	\$ FIRST ARTICLE \$
	2501 - 3500	\$
	3501 and over	\$
2	Est Qty: 2356 1000 - 2500	¢
2	1000 - 2500	\$
	2501 - 3500	\$
	3501 and over	\$
	Est Qty: 2161	
3	1000 - 2500	\$
	2501 - 3500	\$
	3501 and over	\$
	F-1-06:: 2044	
4	Est Qty: 3244 1000 - 2500	\$
	2501 - 3500	\$
	3501 and over	\$
	Eat Oh.: 2462	
5	Est Qty: 2163 1000 - 2500	\$
	2501 - 3500	\$
	3501 and over	\$

EVALUATION SHEET FOR GOVERNMENT USE ONLY

CLIN 0003 SIMULATOR, DETECTION, M29 NSN 6665-01-379-0492 PART NO 5-77-3261

ORDERING PERIOD	QUANTITY ORDER RANGE	UNIT >	K WEIGHT	= WEIGHTED UNIT PRICE	X QUANTITY MULTIPLIER	= WEIGHTED PRICE	= TOTAL WEIGHTED PRICE
1 FAT \$	100 - 250 \$		0.15	\$	100	\$	•
	251 - 450 \$		0.70	\$	251	\$	
	451 and over \$		0.15	\$	451	\$	
							\$
2	100 - 250 \$		0.15	\$	100	\$	_
	251 - 450 \$		0.70	\$	251	\$.
	451 and over \$		0.15	\$	451	\$	<u>.</u>
							\$
3	100 - 250 \$		0.15	\$	100	\$	•
	251 - 450 \$		0.70	\$	251	\$	_
	451 and over \$		0.15	\$	451	\$	_
							\$
4	100 - 250 \$		0.15	\$	100	\$	
	251 - 450 \$		0.70	\$	251	\$	
	451 and over \$		0.15	\$	451	\$	_
			٠				\$
5	100 - 250 \$		0.15	\$	100	\$	
	251 - 450 \$		0.70	\$	251	\$	
	451 and over \$		0.15	\$	451	\$	_
							\$
							 _

TOTAL PRICE \$

NOTO BETWEEN SINGLAND AND THE PROPERTY OF THE		NOTE	(AMCCOM Simol 1 to AR 700-16)	p	3	700	NATIONAL STOCK NUMBER	OCK NOWERS -
NOMENCIATURE Simulator, Detector Tickets,	or, Detector	Tickets,	× =	Ω:	CLEANING DRYNG	S AN	8FI NUMBER (FN) FS-77-2914	ER PN
CEVEL A CHALL LYCK	<u>8</u>	DEAWARD OR					AND AND THE STREET	THANK!
CALCALLI METHOD IC-1	-				_		(Exchast)	
		MI-B-117	-			C	21 X 13 1/2	
Closure	2						Heat Seal	
	+							
					Ľ			
(doktaw) (Tav		NOT APPLICABLE		TLON FES	1		IAW MIL-1770-3073-1	
COMMERCIAL PACKATING	80	NOT APPLICABLE	06	SEE NOTE	" <u>?</u>		IAW ASTM DUST	
	1	UNIT PACK LOGISTICS DATA (Weights and Steet Approximate)	CS DATA	(Weigh	and Si	auddy see	zimate)	
TEAST met wer denature	CHIT PACE WESTER	-	AT MACE CANS		- FN	1.00 X	1.00 X 64 X 50	27
C 2	2.55 [br	$\left \cdot \right $	320cu. ft.	ļÌ		1.00	1.00 X 64 X 50	
Intermediate packaging and packing will be in accordance with specification MIL-STD-2073-1 or	and packing w	fil be in secon	rdance with	spend	cation le		2073-1 or	
Marking will be in recordance with MIL-STD-129 (E) Specifications, standards, and drawing lised between of the lasts in effect on date of invitation for bid form a part of the lasts of the last of	and drawing	IIISTD-129 I Beed hereo	n of the is	E 15	of specific	data of #	viution for bid L-51D-2073-1	form a part of form part of this
This paners shall be in accordance with material specifications. Quality parformance and usuing requirements shall be	ecordance wk	h material spo	xilications.	P	y parter	mance an	s tenting require	ments shall be
REMARKS/ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED	ENSIONS AND	N INCHES	UNI ESS	OHE!	WISE S	PECIFIEI	۶	
(A) - Any simulator which can not be cleaned shall be rejected	tor which ca	in not be ch	caned sha	P.	rjected			
(B) - Blunt all co	Blunt all corners of simulator box prior to placing in barrier bag-	tulator box	prior to s)acing	in barr	icr bag.		
(C) - For Level (grade B, 30	For Level C unit packing, simulators shall be grade B, 30-pound basis weight of UU-P-268	ing, simulat is weight of	ors shall UU-P-2	8.8	er wrap	ped in p	aper conform	For Level C unit packing, simulators shall be over wrapped in paper conforming to type 1, grade B, 30-pound basis weight of UU-P-268.
(D) - PACKING. Laval A. T wood box c	IG. Ten simulate conforming t	ors, unit par to type over	seas, styl	A CL	d hereo	n, shall	be placed in t	PACKING. Level A. Ten simulators, unit packed as specified hereon, shall be placed in two layers in a wood box conforming to type overseas, style A. for a type 2 load of EFP-B-601. The inside wood box conforming to type overseas, style A. for a type 2 load of EFP-B-601.
	1					Prepared by:	d by: Scott Tomlinson	mlinson
TEM DATA (ATMOX)	- -	АМССОМ 81361	4 81361	7 A	YAL GOS	₹		19 May 29
TEM CODE- Y46		SMCCR-SPT-P	- P	_				•

(B) - Unit pack container leakage. The unit pack container shall show no aign of felicage, as everenced by a continuous stream of bubbles which appear at any surface, when tested in accordance with Fed Test Method Std. No. 101, Method 50952, hot water technique.	(G) – The preproduction (first article) and quality conformance inspection and testing requirements for level A unit packing shall be in accordance with MLL-S-1534. Packing inspection shall be in accordance with part a 5 of pf.ML-S-1D-2073-1A. Quality conformance inspection and resing requirements for level C unit packing shall be in accordance with ML-STD-2073-1A.	(F) - Unitiastion. When specified, (see Ordering Data in specification ML-S-31334) Simulators packed as specified hereon, shall be palletized in accordance with ML-STD-147.	(8) - Marking. In addition to the standard markings required, shelf life markings and lot numbers shall be applied in accordance with ML-STD-129.	Level B. Ten simulators shall be packed as specified for Level A except that the box shall conform to grade V3c of PFP-B-636. The box shall be closed and reinforced in accordance with the Appendix to PFP-B-636.	faces with fiberboard conforming to grade Wife of 297-4-330, and a full size fiberboard separator pad of the same material shall be used to reparate the layers. Additional pads shall be used as required to assure a sight pads. The wood box shall be closed and reinforced using flat steel strapping in accordance with the Appendix to 1972-3-691.	INTIQUAL STOCK MANGER 97 MARGER PH)	SPECIAL PACKAGING INSTRUCTION (Continued)

(i) - Head seal seam strength. The heat scal steam of the unit pack container shall show no sign of heat seam separation when tested in accordance with Fed. Test McMod Sd. No. 101, McMod 2024, except that the static load shall be 30 anners at ources, and 5 percent reduction in static load shall be permitted when room temperature in the test area exceeds 90°F.

NOMENCEATURE Simulator, Detector Tickets, Chemical Agests: Training, 10256 A1 AMCCOM Paper 387 e-R, 1 AUG H

ITEM WEIGHT- 2.50 lbs.

TIEM SIZE - 11 7/8 X 7 1/2 PAGE NUMBER

Attach;

CONTRACT DATA REQUIREMENTS LIST

DD FORM 1423 (MECHANIZED) SYSTEM/ITEM: SIMULATOR, DETECTOR TICKET VARIOUS CATEGORY: MISC TO CONTRACT/PR:C19CAE01,02,03

1. 5	SEQUENCE NUMBER	14. DISTRIBUTION	DRFT/REG/REPRO COPIES
3. 3 4. I 5. 0	FITLE OF DATA ITEM SUBTITLE DATA ITEM NUMBER CONTRACT REFERENCE FECHNICAL OFFICE 7. DD 8. APP 9. DIST STAT 250 CODE REQUIRED		
12. 16.	FREQUENCY 11. AS OF DATE DATE OF 1ST SUBMISSION 13. DATE OF SUBSEQUENTED TO SUBSEQUENTED SUBSEQUENTED TO SUBSEQUENTED SUBSEQUENTED SUBSEQUENTED SUBSEQUENTED SUBSEQUENTED SUBS		
	A001	14.	
2. I 3.	ENGINEERING CHANGE PROPOSAL (ECP)	SEE ADDRESS COLDISTRIBUTION ATTACHED	/ /
4. 1	DI-CMAN-80639B		
5. ì	MIL-STD-973		
6. <i>I</i>	AMSSC-HB-ADM(RI) 7. LT 8 9.**		
10.	ASREQ 11	15. TOTAI	. 0/0/0
12.	ASREQ 13.		
]	REMARKS ECP SHORT FORM SHALL BE USED FOR THE SUBMISSIC II ENGINEERING ACTIONS. **DISTRIBUTION STATE IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.	EMENT WILL BE AS	SIGNED AND
	A002	14.	
2. 1	REQUEST FOR DEVIATION (RFD)	SEE ADDRESS COLDISTRIBUTION ATTACHED	/ /
4.	DI-CMAN-80640B		
5. 1	MIL-STD-973		
6. 1	AMSSC-HB-ADM(RI) 7. LT 8 9.**		
10.	ASREQ 11	15. TOTAL	0/0/0
12.	ASREQ 13.		
16.	REMARKS **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND FIGURATION MANAGER.) IMPLEMENTED BY	THE DOD CON-

1. A003		14. SEE ADDRESS CODE	/ /
2. REQUEST FOR WAIVER (RFW) 3.		DISTRIBUTION ATTACHED	, , , , , ,
4. DI-CMAN-80641B			
5. MIL-STD-973			
6. AMSSC-HB-ADM(RI) 7.	LT 8 9.**		
10. ASREQ 11		15. TOTAL	0/ 0/ 0
12. ASREQ	13.		
16. REMARKS **DISTRIBUTION STATEMENT FIGURATION MANAGER.		D IMPLEMENTED BY TH	
1. A004		14.	
2. NOTICE OF REVISION (NOR) 3.		SEE ADDRESS CODE DISTRIBUTION ATTACHED	/ / / /
4. DI-CMAN-80642B			
5. MIL-STD-973			
6. AMSSC-HB-ADM(RI) 7.	LT 8 9.**		
10. ASREQ 11		15. TOTAL	0/ 0/ 0
12. ASREQ	13.		
16. REMARKS THE CONTRACTOR SHALL PREIDLIST, OR OTHER REFERENCES APPROVAL. **DISTRIBUTION THE DOD CONFIGURATION MAN	D DOCUMENT WHICH REQUEST STATEMENT WILL BE	UIRE REVISION AFTER	ECP
ALL THE ABOVE MAY BE SUBMITTE	ED TO:		
COMMANDER U.S.ARMY SOLDIER AND BIOLOGIC ATTN: AMSSC-HB(RI), CDE Qualit ROCK ISLAND, IL 61299-7390			
1. A005		14.	
2. SPECIAL INSPECTION EQUIPMS 3. AIE DESIGN DOCUMENATION	ENT DESCRIPTIVE DOC.	AMSSC-HB (RI) QAR CO (LT ONLY)	/
4. DI-QCIC-81006		OO (EI ONEI)	, ,
5. SECTION E			
6. AMSSC-HB-ADM(RI) 7.	. XX 8. A 9. N/A		
10. ONE/R 11.N/A		15. TOTAL	0/ 1/0
12. **	13.WHEN REV.		
16. REMARKS *BLOCK 4: DO NOT ADDRES IGNORE ALL REFERENCE TO			

AND ALL CRITICAL, SPECIAL AND MAJOR CHARACTERISTICS IN SPECIFICATION OR QAP. UNLESS OTHERWISE SPECIFIED, INSPECTION EQUIPMENT INCLUDES STANDARD MEASURING AND TEST EQUIPMENT AND/OR COMMERCIAL OFF THE INSPECTION/TEST EQUIPMENT. **BLOCK 12:SUBMIT 45 DAYS PRIOR TO FA,OR PRODUCTION, IF FA IS WAIVED. THE GOVERNMENT WILL RESPOND WITHIN 45 DAYS OF RECEIPT OF ORIGNALS AND REVISIONS. REVISIONS ARE TO BE SUBMITTED WTHIN 10 DAYS OF RECEIPT OF GOVERNMENT RESPONSE. IF DOCUMENTATION WAS APPROVED ON PRIOR CONTRACT AND NO CHANGES WERE MADE, SUBMIT ONLY EVIDENCE OF PRIOR APPROVALS. All submissions should be presented in the following formats via e-mail or on PC compatible CD-ROM, 100MB Iomega ZIP disks, or 3.5"high density floppy

> Textual Information MS Office compatible

(i.e. doc.xls,rtf)

Technical Drawings

Windows Metafile, Bitmap, JPEG, DesignCAD 2D or AutoCAD formats Windows Metafile, Bitmax, JPEG

Illustrations/Photos

(i.e.WMF, BMP, JPG, GIF)

Files may be compressed using ZIP program.

WARNING: Large packages may cause delays in delivery using mail internet. Email subject line must contain end item nomenclature.

email: cromerf@ria.armv.mil

discs

Postal: US ARMY SOLDIER AND BIOLOGICAL CHEMICAL COMMAND (SBCCOM)

ATTN:AMSSC-HB-ADM(RI), CDE QA CELL,BLDG.62,ROCK ISLAND,IL 61299-7390